# **AMENDED**

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

	THIS SPACE FOR O	FFICE USE ONLY	
Date of filing in State En	ngineer's Office AUG 1	5 2007	***************************************
Returned to applicant for	r correctionAUG2.2.20	12	, j
Corrected application fil	ed		
The applicant City o	f Fernley		***************************************
595 <b>Sil</b> ve	r Lace Blvdof.	Fernley City or Town	
Nevada 89	100	, hereby make(s) application for p	
Point of diversion	☐ Place of use	☐ Manner of use	☐ of a portion
of water heretofore appropria	ted under Permit 70287	(Well No. 13) ing right by Permit, Certificate, Proof or Claim No	# LB###################################
and identify right in Decree.			
The source of water is.	Underground Name of s	ream, lake, underground, spring or other sources.	
The source of water is.     The amount of water to	Underground  Name of s  be changed 2.0  Second	ream, lake, underground, spring or other sources.	ms per minute.
The source of water is.     The amount of water to	Underground  Name of s  be changed 2.0  Second	ream, lake, underground, spring or other sources.	ms per minute.
1. The source of water is. 2. The amount of water to 3. The water to be used for	Underground  Name of s  be changed 2.0  Second  Municipal & Domesti  Irrigation, power, mining, commercial	ream, take, underground, spring or other sources.  feet, acre-feet. One second foot equals 448.83 galls  ct. If for stock state number and kind of animals.	ons per minute.  Must limit to one major use.
1. The source of water is. 2. The amount of water to. 3. The water to be used for. 4. The water heretofore use.	Underground  Name of s  D be changed	ream, take, underground, spring or other sources.  feet, scre-feet. One second foot equals 448.83 galls  etc. If for stock state number and kind of animals.  25 tic  If for stock state number and kind of animals.  1/4 SW 1/4. Section 10,	Must limit to one major use.
1. The source of water is. 2. The amount of water to. 3. The water to be used fo. 4. The water heretofore uses. 5. The water is to be diverged.	Underground  Name of s  D be changed	ream, lake, underground, spring or other sources.  feet, acre-feet. One second foot equals 448.83 galls  etc. If for stock state number and kind of animals.  estic  If for stock state number and kind of animals.  L/4 SW 1/4, Section 10,  Describe as being within a 40-acre subdivisi	Must limit to one major use.  T20N 2 R24E on of public survey and by course
1. The source of water is.  2. The amount of water to.  3. The water to be used for the water to be used for the water heretofore uses.  5. The water is to be diverged distance to a section corner. If on use the water to be used.	Underground  Name of s  D be changed	ream, take, underground, spring or other sources.  feet, scre-feet. One second foot equals 448.83 galls  etc. If for stock state number and kind of animals.  25 tic  If for stock state number and kind of animals.  1/4 SW 1/4. Section 10,	Must limit to one major use.  T20N 2 R24E on of public survey and by cour
1. The source of water is.  2. The amount of water to.  3. The water to be used for the water to be used for the water heretofore uses.  5. The water is to be diverged distance to a section corner. If on use the water to be used.	Underground  Name of s  be changed 2.0  Second  or Municipal & Domesti- Irrigation, power, raining, commercial sed for Municipal & Dome crited at the following point NE  a point from which the	ream, lake, underground, spring or other sources.  feet, acre-feet. One second foot equals 448.83 galls  etc. If for stock state number and kind of animals.  estic  If for stock state number and kind of animals.  L/4 SW 1/4, Section 10,  Describe as being within a 40-acre subdivisi	Must limit to one major use.  T20N 2 R24E on of public survey and by course
1. The source of water is.  2. The amount of water to.  3. The water to be used for the water is to be diverged.  5. The water is to be diverged.  M.D.B. & M., or at and distance to a section corner. If on use N58°43°34°W a dist.  6. The existing point of decree.	Underground  Name of s  be changed	ream, lake, underground, spring or other sources.  feet, acre-feet. One second foot equals 448.83 galls  etc. If for snock state number and kind of animals.  estic  If for stock state number and kind of animals.  L/4 SW 1/4, Section 10,  Describe as being within a 40-acre subdivisi  W 1/4 corner of said Sec	Must limit to one major use.  T20N R24E on of public survey and by courtion 10 bears  ON R24E not answer.
1. The source of water is.  2. The amount of water to.  3. The water to be used for the water is to be diverged.  5. The water is to be diverged.  M.D.B. & M., or at and distance to a section corner. If on un. N58°43¹34¹¹W a dist.  6. The existing point of d.	Underground  Name of s  be changed	ream, take, underground, spring or other sources.  feet, scre-feet. One second foot equals 448.83 galle  etc. If for stock state number and kind of animals.  estic  If for stock state number and kind of animals.  L/4 SW 1/4, Section 10,  Describe as being within a 40-acre subdivisi  W 1/4 corner of said Sec	Must limit to one major use.  T20N, R24E on of public survey and by course tion 10 bears  ON, R24E not answer.

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*******			ddm		
8.	Existing place of use(See	Attachment B) Describe by leg	al subdivisions, If perm	it is for irrigation, state number of acres in	rigated. If changing place
use a	nd/or manner of use of irrigation permit, desc	ribe acreage to be removed i	ron irrigation.	:1155/(444((4465151)) LAN: 14D: (4B)(4D)(4D)(4D)(4D)(4D)(4D)(4D)(4D)(4D)(4D	aa jaad daa darab da da dada da da da da da da da da da d
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9.	Use will be fromJanuar	y 1 Month and Day	to	December 31  Month and Day	of each ye
10.	Use permitted from Januar	y 1 Month and Dav	to	December 31  Month and Day	of each ye
11.	Description of proposed work				
spec	ifications of your diversion or st				
	piping.	iorage works.	State m	anner in which water is to be diverted, i.e.	diversion structure, ditcl
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pipes	and flumes or drilled well, pump and motor,	etc.		abbi abaq (oo assawa) i qaabe qaabi, daba i dab bi dabbi ladd baas (aabi, aabi saa saa saa saa saa saa saa sa	
12.			).00		
12.	Estimated cost of diversion wo	rks \$1,200,000			
		rks \$1,200,000			
12.	Estimated cost of diversion wo	rks \$1,200,000		kada erbol daga varak bil erb bil 14ab til 4ab	
12.	Estimated cost of diversion wo Estimated time required to con	orks \$1,200,000	ks One Year	If well completed, describe well.	
12. 13.	Estimated cost of diversion wo Estimated time required to con Estimated time required to con	nstruct diversion wor	ks One Year	If well completed, describe well.  5 Years	,
12. 13. 14. 15.	Estimated cost of diversion wo Estimated time required to con Estimated time required to con	nstruct diversion wor	ks One Year	If well completed, describe well.  5 Years	,
12. 13. 14. 15. cons	Estimated cost of diversion wo Estimated time required to con Estimated time required to con Remarks: For use other than sumptive use.	nstruct diversion wor instruct diversion wor inplete the application	ks One Year n of water to be	If well completed, describe well.  5 Years  number and type of units to be	e served or annu
12. 13. 14. 15. cons	Estimated cost of diversion wo Estimated time required to con Estimated time required to con Remarks: For use other than sumptive use. Vater is to be diverted	nstruct diversion wor nsplete the application i irrigation or stock	hs One Year n of water to be watering, state	If well completed, describe well.  neficial use 5 Years number and type of units to be new water treatment pl	e served or annu
12. 13. 14. 15. cons	Estimated cost of diversion wo Estimated time required to con Estimated time required to con Remarks: For use other than sumptive use. Vater is to be diverted increasing demands and	astruct diversion wor instruct diversion wor implete the application irrigation or stock	n of water to be watering, state	If well completed, describe well.  5 Years  number and type of units to be  new water treatment places	e served or annulant, to meet
12. 13. 14. 15. cons	Estimated cost of diversion wo Estimated time required to con Estimated time required to con Remarks: For use other than sumptive use. Vater is to be diverted	astruct diversion wor instruct diversion wor implete the application irrigation or stock	n of water to be watering, state	If well completed, describe well.  5 Years  number and type of units to be  new water treatment places	e served or annulant, to meet
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12. 13. 14. 15. cons	Estimated cost of diversion wo Estimated time required to con  Remarks: For use other than sumptive use.  Vater is to be diverted increasing demands and of the existing right to	nstruct diversion wor instruct diversion wor inplete the application irrigation or stock from a new we to replace agi	n of water to be watering, state	If well completed, describe well.  The second secon	e served or annulant, to meet
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12. 13. 14. 15. cons	Estimated cost of diversion wo Estimated time required to con Estimated time required to con Remarks: For use other than numptive use. Vater is to be diverted increasing demands and of the existing right to luty and will help prov	struct diversion works \$1,200,000  astruct diversion work  a irrigation or stock  from a new we to replace aging to a new point  re benficial us	n of water to be watering, state ell to the raing groundwater of diversions of all no	If well completed, describe well.  The second secon	e served or annulant, to meet
12. 13. 14. 15. cons	Estimated cost of diversion wo Estimated time required to con Estimated time required to con Remarks: For use other than numptive use. Vater is to be diverted increasing demands and of the existing right to luty and will help prov  (775) 322-3064  Phone No.  DOT 9 2 2007-	nstruct diversion wor instruct diversion wor inplete the application irrigation or stock from a new we to replace agi	n of water to be watering, state ell to the raing groundwater of diversions of all no	If well completed, describe well.  The second secon	e served or annulant, to meet
12. 13. 14. 15. cons	Estimated cost of diversion wo Estimated time required to con Estimated time required to con Remarks: For use other than numptive use. Vater is to be diverted increasing demands and of the existing right to luty and will help prov  (775) 322-3064  Phone No.  DOT 9 2 2007-	struct diversion works \$1,200,000  astruct diversion work  a irrigation or stock  from a new we to replace aging to a new point  re benficial us	n of water to be watering, state ell to the raing groundwater of diversions of all no	If well completed, describe well.  The second secon	e served or annulant, to meet
12. 13. 14. 15. cons	Estimated cost of diversion wo Estimated time required to con Estimated time required to con Remarks: For use other than numptive use. Vater is to be diverted increasing demands and of the existing right to luty and will help prov  (775) 322-3064  Phone No.  DOT 9 2 2007-	struct diversion wormstruct diversion wormstruct diversion wormsplete the application irrigation or stock from a new westo replace against a new point re benficial us	n of water to be watering, state ell to the raing groundwater of diversions of all no	If well completed, describe well.  Series of type of units to be new water treatment plater production facilities will not change the new certified groundwate.  Brad Peters. P.E.	e served or annulant, to meet ties. Transe co-mingled ter rights.

#### **ATTACHMENT A**

#### PROPOSED PLACE OF USE

#### PLACE OF USE

T20N, R24E, M.D.B.&M.

Portion of Sections 9 and 10, Sections 11, 12, 13, 14 and 15; Portion of Sections 16, 17 and 20, Sections 21, 22, 23, 24, 25, 26, 27 and 28; Portion of Sections 29, 30 and 31, Sections 32, 33, 34, 35 and 36.

T20N, R25E, M.D.B.&M.

Sections 1, 2 and 3; Portion of Sections 4 and 5, Sections 7 through 36.

T20N, R26E, M.D.B.&M.

Portion of Section 5, Sections 6 and 7; Portion of Sections 8 and 17, Sections 18 and 19; Portion of Sections 20 and 29, Sections 30 and 31; Portion of Section 32.

T21N, R25E, M.D.B.&M.

Portion of Sections 13, 23 and 24, Section 25; Portion of Sections 26, 27, 28 and 33, Sections 34, 35 and 36.

T21N, R26E, M.D.B.&M.

Portion of Sections 5, 7 and 8, Section 17; Portion of Sections 18, Sections 19, 20, 29, 30, 31 and 32.

T22N, R26E, M.D.B.&M.

Portion of Sections 28, 32 and 33.

T19N, R25E, M.D.B.&M.

All of Sections 1 through 36.

T19N, R24E, M.D.B.&M.

Sections 1, 2, 3, 4 and 5; Portion of Section 6, Sections 7 through 36.

T19N, R23E, M.D.B.&M.

Portion of Sections 1, 12, 13, 14 and 23, Sections 24 and 25; Portion of Sections 26, 27 and 34, Sections 35 and 36. SOFFICE ENGINEERS OFFICE

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# **ATTACHMENT B**

### **EXISTING PLACE OF USE**

## PLACE OF USE

T20N, R24E, M.D.B.&M.

Portion of Sections 9 and 10, Sections 11, 12, 13, 14 and 15; Portion of Sections 16, 17 and 20, Sections 21, 22, 23, 24, 25, 26, 27 and 28; Portion of Sections 29, 30 and 31, Sections 32, 33, 34, 35 and 36.

T20N, R25E, M.D.B.&M.

Sections 1, 2 and 3; Portion of Sections 4 and 5, Sections 7 through 36.

T20N, R26E, M.D.B.&M.

Portion of Sections 5, Sections 6 and 7; Portion of Sections 8 and 17, Sections 18 and 19; Portion of Sections 20 and 29, Sections 30 and 31; Portion of Section 32.

T21N, R25E, M.D.B.&M.

Portion of Sections 13, 23 and 24, Section 25; Portion of Sections 26, 27, 28 and 33, Sections 34, 35 and 36.

T21N, R26E, M.D.B.&M.

Portion of Sections 5, 7 and 8, Section 17; Portion of Sections 18, Sections 19, 20, 29, 30, 31 and 32.

T22N, R26E, M.D.B.&M.

Portion of Sections 28, 32 and 33,

T19N, R25E, M.D.B.&M.

All of Sections 1 through 36.

T19N, R24E, M.D.B.&M.

Sections 1, 2, 3, 4 and 5; Portion of Section 6, Sections 7 through 36.

T19N, R23E, M.D.B.&M.

Portion of Sections 1, 12, 13, 14 and 23, Sections 24 and 25; Portion of Sections 26, 27 and 34, Sections 35 and 36.

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